A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks International Airport		utfall Site I.D.	#3 SW T	erminal Pond
APDES Tracking No.	AK RO6AB76		mple Collection ate & Time	8/2/17	9:20
Inspector Name(s)	Zav Grabinski			1	
Weather Conditions/Notes	Rain, 5 mph N Wind				
Discharge at Site? (Circle)	Yes	No			
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runof	f		
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Inche	<u>Time</u>	Since Prior	Rainfall Event (Days)
Record Storm Event		16			
Data in Boxes on	1	0.16	4		
Right	1				
Reason if Sample	Rain began in middle of ni	ght prior to workin	g hours.		
Not Collected					
Within First 30 Min.					

Observation		Description (Circle)	on	Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark	
Odor	Absent	Sewage	Rotten Eggs	
Clarity	Clear	Cloudy	Dark	
Floating Solids	Absent	Present		Caras S
Settled Solids	Absent	Present		
Suspended Solids	Absent	Present		
Foam	Absent	Present		
Oil Sheen	Absent	Present	Smell	
Stains at Outfall	Absent	Present	Other	
Sample taken in clear	n, clear contai	ner?	Yes	No
Sample inspected in v	well lit area?		(Yes	No
Visual Assessment Da	Visual Assessment Date and Time			2-17

Inspector Name: Zav Grabinski Title: Environmental Specialist

Signature:

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks International Airport		Outfall Site I.D.		#4 NW Terminal Pond	
APDES Tracking No.	AK RO6AB76	Sample Collection Date & Time		8/2/17	9', 28	
Inspector Name(s)	Zav Grabinski	=	Date & I	IIIIC		
Weather Conditions/Notes	Rain, 5 mph N Wind					
Discharge at Site? (Circle)	Yes	No				
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Ru	noff	)		
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Inc	ches)	Time S	Since Prior	Rainfall Event (Days)
Record Storm Event Data in Boxes on Right	1	0.16			4	
Reason if Sample Not Collected	Rain began in middle of n	ight prior to wor	king hours	5		
Within First 30 Min.						

Observation		Description (Circle)	on	Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark	Yellow that I ght
Odor	Absent	Sewage	Rotten Eggs	<del></del>
Clarity	Clear	Cloudy	Dark	
Floating Solids	Absent	Present		
Settled Solids	Absent	Present		
Suspended Solids	Absent	Present		
Foam	Absent	Present		
Oil Sheen	Absent	Present	Smell	
Stains at Outfall	Absent	Present	Other	
Sample taken in clea	n, clear contair	ner?	Yes	No
Sample inspected in	well lit area?		(Yes)	No
Visual Assessment D	ate and Time		9.20	5/2/1

Inspector Name: Zav Grabinski	Title: Environmental Specialist
$\sim 11$	

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks International Air	Outfall Site I.D.		#5 Remna	ant Slough	
APDES Tracking No.	The state of the s		Sample Collection Date & Time		8/2/17	9.50
Inspector Name(s)	Zav Grabinski					
Weather Conditions/Notes	Rain, 5 mph N Wind					
Discharge at Site? (Circle)	Yes	No	:MC			3
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Ru	noff			
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Inc	ches)	Time S	Since Prior	Rainfall Event (Days)
Record Storm Event Data in Boxes on Right	1	0.16	•		0	4
Reason if Sample Not Collected Within First 30 Min.	Rain began in middle of ni	ght prior to wor	king hour	S.		

Observation		Description (Circle)	on	Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark	light rellow line
Odor	Absent	Sewage	Rotten Eggs	( )
Clarity	Clear	Cloudy	Dark	
Floating Solids	Absent	Present		
Settled Solids	Absent	Present		
Suspended Solids	Absent	Present		
Foam	Absent	Present		
Oil Sheen	Absent	Present	Smell	
Stains at Outfall	(Absent)	Present	Other	
Sample taken in clea	n, clear contai	ner?	Yes	No
Sample inspected in	well lit area?		Yes	No
Visual Assessment Da	ate and Time		9'< 2	3/2/17

Inspector Name:	Zav Grabinski	Title:_	<b>Environmental Specialist</b>	

Signature:

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks International Air	Outfall Site I.D.		#7 Float	Pond	
APDES Tracking No.			Sample Collection Date & Time		8/2/17	(0:40
Inspector Name(s)	Zav Grabinski		,			
Weather Conditions/Notes	Rain, 5 mph N Wind		157			
Discharge at Site? (Circle)	Yes	No	)			
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Ru	noff			
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Inc	:hes)	Time S	Since Prio	r Rainfall Event (Days)
Record Storm Event Data in Boxes on Right	1	0.16			4	
Reason if Sample Not Collected Within First 30 Min.	Rain began in middle of ni	ght prior to wor	king hours	5.		

Observation		Description (Circle)			Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark		
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	Dark		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clear	n, clear contai	ner?	Yes	No	
Sample inspected in well lit area?			Yes	No	
Visual Assessment Da	ate and Time				

Inspector Name: _Zav Grabinski	Title: Environmental Specialist
Signature:	4

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks International Air	Outfall Site I.D.		#9 East V	Vetlands	
APDES Tracking No.	AK R06AB76		Sample Collection Date & Time		8/2/17	10:10
Inspector Name(s)	Zav Grabinski				_	
Weather Conditions/Notes	Rain, 5 mph N Wind					
Discharge at Site? (Circle)	Yes	No				
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff				
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Inc	:hes)	Time Since Prior Rainfall Event (Days)		
Record Storm Event Data in Boxes on Right	•	0.)6		Ĺ	1	数
Reason if Sample Not Collected Within First 30 Min.	Rain began in middle of ni	ght prior to wor	king hour	**************************************		

I		Description (Circle)	•		Comments and/or Probable Source Observed Contamination
Color	Clear	Cloudy	Dark		
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	Dark		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?			Yes	No	
Sample inspected in well lit area?			Yes	No	
Visual Assessment Da	ate and Time				

Inspector Name: Zav Grabinski	Title:_	Environmental Specilaist

Form 25D-131 Visual Assessment (November 2012)

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks International Air	Outfall Site I.D.		#10 NE Wetlands		
APDES Tracking No.	AK_ <u>R06AB76</u>	Sample Collection Date & Time		8/2/17	10:25	
Inspector Name(s)	Zav Grabinski					
Weather Conditions/Notes	Rain, 5 mph N Wind					
Discharge at Site? (Circle)	Yes	No				
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff				
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Inches)		Time Since Prior Rainfall Event (Da		Rainfall Event (Days)
Record Storm Event Data in Boxes on Right	1	0.16		4		
Reason if Sample	Rain began in middle of night prior to working hours.					
Not Collected						
Within First 30 Min.						

Observation	<b>Description</b> (Circle)		on		Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark		
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	Dark		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?			Yes	No	
Sample inspected in well lit area?		Yes	No		
Visual Assessment Date and Time					

Inspector Name: Zav Grabinski	Title: Environmental Specialist
Signature:	